

What is claimed is:

1. A wall sconce comprising:

- (a) a wall mount;
- (b) means for mounting said wall mount on a wall;
- (c) a cavity in said wall mount;
- (d) an electric candle supported by said mount;
- (e) at least one battery in said cavity in said wall mount;

and

(f) electrical conductive means connecting said at least one battery to said electrified candle.

2. The wall sconce of Claim 1 wherein said at least one battery comprises at least two batteries for producing different voltages, and switch means for supply said different voltages to said electrified candle.

3. The wall sconce of Claim 1 including diffuser means surrounding said electrified candle for diffusing any bright spot of light produced by said electrified candle.

4. A ceiling mounted chandelier comprising:

- (a) a body having a cavity;
- (b) a plurality of arms connected to said body, said arms having cavities;
- (c) electrified candles mounted on said arms; and

(d) at least one battery mounted in at least one of said cavities and electrically connected to said electrified candles.

5. The chandelier of Claim 4 wherein said battery is located in said body cavity.

6. The chandelier of Claim 4 wherein said battery is located in at least one arm cavity.

7. The chandelier of Claim 4 including a medallion mounted to a ceiling, said medallion having a cavity and at least one battery positioned in said medallion cavity.

8. A ceiling mounted chandelier comprising:

- (a) a body having a cavity;
- (b) a plurality of arms connected to said body;
- (c) electrified candles mounted on said arms; and
- (d) at least one battery mounted in said body and electrically connected to said electrified candles.

9. An electric fixture comprising:

- (a) means for mounting said electric fixture on a wall or ceiling;
- (b) support structure for supporting at least one electrified candle;

(c) a cavity in said support structure;  
(d) at least one battery positioned in said cavity; and  
(e) electrically conductive means connecting said battery to  
said electrified candle.

10. The electric fixture of Claim 9 wherein said at least one  
battery comprises battery means for supplying different voltages  
to said electrified candle.

11. An electric candle comprising:

(a) a body portion;  
(b) said body portion having an upper end; and  
(c) an electric bulb or LED positioned in said upper end so  
as to project light through at least a portion of said upper end  
to diffuse the light in passing through said upper end.

12. The electric candle of Claim 11 wherein a battery is  
positioned with said body portion.

13. The electric candle of Claim 11 wherein said upper end is  
composed of a plastic portion and a wax portion.